



Built-In Solutions

Cafeterias • Buffets
Supermarkets & Delis • Restaurants & Cafés



CSSBF-48-S in optional Bermuda Sand simulated stone built into a Bermuda Sand simulated stone countertop *pg. 2*



HCSBF-48-S in hot mode *pg. 4*



HCSBF-48-S in cold mode *pg. 4*



GRSSB-3618 in Bermuda Sand simulated stone built into a simulated stone countertop, shown below a **GR2AHL-42** Strip Heater with optional sneeze guards and adjustable tubular stands *pg. 7*



GRSSB-3618 in standard Night Sky simulated stone built into a granite countertop *pg. 7*



HBGB-3618 built into a simulated stone countertop, shown below a **GR2AHL-42** Strip Heater with *Designer* non-adjustable stands and optional sneeze guards *pg. 8*



GRSB-30-I and accessory food pans shown below a **GRAHL-36** Strip Heater with optional sneeze guards and adjustable tubular stands *pg. 9*



GRSB-54-I and accessory food pans, shown below a **GRAL-96D** Strip Heater with optional sneeze guard *pg. 9*



GRSBF-60-0 built into a simulated stone countertop with accessory food pans, shown below a **GR2AL-96D** Strip Heater in *Designer* color with optional sneeze guards *pg. 10*



Cold Simulated Stone Shelves Built-In

Hatco's new Cold Simulated Stone Shelves are a must for buffet lines in cafeterias, restaurants and much more! These sturdy, foodsafe shelves are available in three attractive simulated stone colors.

- Thermal break reduces condensation and temperature transfer (patent-pending)
- CSSB Cold Simulated Stone Built-In Shelves match the GRSSB Heated Simulated Stone Built-In Shelves for a fully integrated look
- Control Box can be mounted on the front of the cabinet, 4' from center of shelf
- Condensing unit may be mounted up to 4' away from the center of shelf
- Models shipped with Electronic Temperature Control and condensing unit
- Easy serviceability with a sight glass, service valves, dryer/filter and a receiver. Long, flexible refrigerant line (ability to pullout condensing unit) for service
- Models with simulated stone are Swanstone®



CSSB-4818
in optional Bermuda Sand simulated stone



CSSBF-48-S
in optional Gray Granite simulated stone

COLD SIMULATED STONE SHELVES BUILT-IN

Model*	Usable Space W x D	Voltage Single Phase	Rated Watts	Approx. Ship Weight
CSSB-2418	24" x 18"	120	804	120 lbs.
CSSB-3018	30" x 18"	120	804	132 lbs.
CSSB-3618	36" x 18"	120	804	145 lbs.
CSSB-4818	48" x 18"	120	1044	171 lbs.

* All models utilize R-404A Refrigerant.

All Cold Simulated Stone Shelf Built-In Models Feature:
Electronic Temperature Control and condensing unit.

COLD SIMULATED STONE SHELVES BUILT-IN FLUSH TOP

Model*	Usable Space W x D	Voltage Single Phase	Rated Watts	Approx. Ship Weight
CSSBF-24-F	24" x 15½"	120	804	114 lbs.
CSSBF-24-I	24" x 19½"	120	804	124 lbs.
CSSBF-24-S	24" x 24"	120	804	134 lbs.
CSSBF-36-F	36" x 15½"	120	804	143 lbs.
CSSBF-36-I	36" x 19½"	120	1044	155 lbs.
CSSBF-36-S	36" x 24"	120	1044	167 lbs.
CSSBF-48-F	48" x 15½"	120	1044	144 lbs.
CSSBF-48-I	48" x 19½"	120	1044	173 lbs.
CSSBF-48-S	48" x 24"	120	1380	195 lbs.

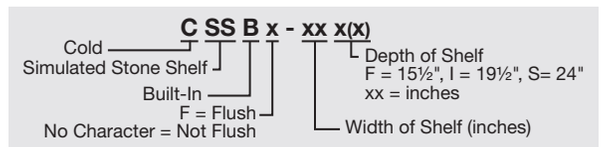
* All models utilize R-404A Refrigerant.

All Cold Simulated Stone Shelf Built-In Flush Top Models Feature:
Electronic Temperature Control and condensing unit, 6' cord and plug (NEMA 5-15P).

OPTIONS AND ACCESSORIES – PAGE 4
COLORS AND FINISHES – PAGE 11

COUNTERTOP CUTOUT DIMENSIONS

Model	Width with 3/8" radii	Depth with 3/8" radii
CSSB-2418	24 3/8"	18 3/8"
CSSB-3018	30 3/8"	18 3/8"
CSSB-3618	36 3/8"	18 3/8"
CSSB-4818	48 3/8"	18 3/8"
CSSBF-24-F	24 3/8"	15 7/8"
CSSBF-24-I	24 3/8"	19 7/8"
CSSBF-24-S	24 3/8"	24 3/4"
CSSBF-36-F	36 3/8"	15 7/8"
CSSBF-36-I	36 3/8"	19 7/8"
CSSBF-36-S	36 3/8"	24 3/4"
CSSBF-48-F	48 3/8"	15 7/8"
CSSBF-48-I	48 3/8"	19 7/8"
CSSBF-48-S	48 3/8"	24 3/4"
Model	Width	Height
Control Box	9 1/2"	7 3/4"



Hot/Cold Shelves Built-In

Give your operation ultimate flexibility with Hatco's innovative Hot/Cold Shelves Built-In (patent-pending). Available in our signature Aluminum Hardcoat or in simulated stone, they easily transition between a heated to cold and cold to heated shelf!

- Thermal break reduces condensation and temperature transfer (patent-pending)
- Shelves change modes from hot to cold or vice versa in as little as 30 minutes
- Hardcoat aluminum models (HCSBF) are top mount, while simulated stone models (HCSSBF, HCSSB) are bottom mount, flush with the countertop
- Control Box and the condensing unit may be mounted on the front of the cabinet, 4' from center of shelf
- The flush mount control comes standard with a 4' lead wire
- For an integrated look:
 - HCSBF Hot/Cold Shelves match the GRSSBF Heated Built-In Shelves
 - HCSSBF Hot/Cold Shelves match the GRSSBF Heated Built-In Shelves
 - HCSSB Hot/Cold Shelves match the GRSSB Heated Built-In Shelves
- Models with simulated stone are Swanstone®

Continued on next page...



HCSSB-4818
in optional Bermuda Sand simulated stone



HCSSBF-48-S
in Standard Night Sky simulated stone

HOT/COLD SIMULATED STONE SHELVES BUILT-IN

Model*	Usable Space W x D	Voltage Single Phase	Rated Watts	Hot Watts	Approx. Ship Weight
HCSSB-2418	24" x 18"	120	804	405	120 lbs.
HCSSB-3018	30" x 18"	120	804	510	150 lbs.
HCSSB-3618	36" x 18"	120	804	610	170 lbs.
HCSSB-4818	48" x 18"	120	1044	815	195 lbs.

* All models utilize R-404A Refrigerant

All Hot/Cold Simulated Stone Shelf Built-In Models Feature:
Electronic Temperature Control and condensing unit.

HOT/COLD SIMULATED STONE SHELVES BUILT-IN FLUSH TOP

Model*	Usable Space W x D	Voltage Single Phase	Rated Watts	Hot Watts	Approx. Ship Weight
HCSSBF-24-F	24" x 15½"	120	804	355	115 lbs.
HCSSBF-24-I	24" x 19½"	120	804	445	131 lbs.
HCSSBF-24-S	24" x 24"	120	804	550	150 lbs.
HCSSBF-36-F	36" x 15½"	120	804	530	146 lbs.
HCSSBF-36-I	36" x 19½"	120	1044	670	167 lbs.
HCSSBF-36-S	36" x 24"	120	1044	825	198 lbs.
HCSSBF-48-F	48" x 15½"	120	1044	710	175 lbs.
HCSSBF-48-I	48" x 19½"	120	1044	890	214 lbs.
HCSSBF-48-S	48" x 24"	120	1380	1100	220 lbs.

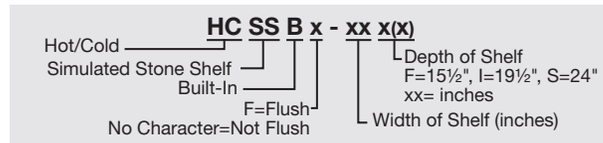
* All models utilize R-404A Refrigerant

All Hot/Cold Simulated Stone Shelf Built-In Flush Top Models Feature:
Electronic Temperature Control and condensing unit, 6' cord and plug (NEMA 5-15P).

OPTIONS AND ACCESSORIES – PAGE 4
COLORS AND FINISHES – PAGE 11

COUNTERTOP CUTOUT DIMENSIONS

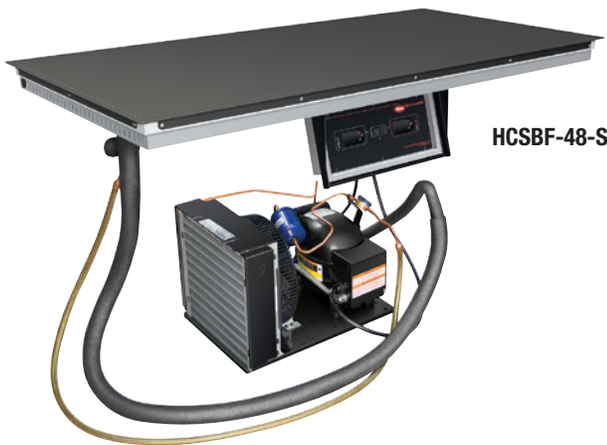
Model	Width with ⅜" radii	Depth with ⅜" radii
HCSSB-2418	24⅜"	18⅜"
HCSSB-3018	30⅜"	18⅜"
HCSSB-3618	36⅜"	18⅜"
HCSSB-4818	48⅜"	18⅜"
HCSSBF-24-F	24⅜"	15⅞"
HCSSBF-24-I	24⅜"	19⅞"
HCSSBF-24-S	24⅜"	24⅜"
HCSSBF-36-F	36⅜"	15⅞"
HCSSBF-36-I	36⅜"	19⅞"
HCSSBF-36-S	36⅜"	24⅜"
HCSSBF-48-F	48⅜"	15⅞"
HCSSBF-48-I	48⅜"	19⅞"
HCSSBF-48-S	48⅜"	24⅜"
Model	Width	Height
Control Box	14⅞"	7¼"





Hot/Cold Shelves Built-In
continued

- Models shipped with Electronic Temperature Control and condensing unit
- Easy serviceability with a sight glass, service valves, dryer/filter and a receiver
- Long, flexible refrigerant line (ability to pullout condensing unit) for service



HCSBF-48-S

HOT/COLD SHELVES BUILT-IN FLUSH TOP (Aluminum Hardcoat)

Model*	Overall Dimensions W x D	Usable Space W x D	Voltage		Rated Watts	Hot Watts	Approx. Ship Weight
			Single Phase				
HCSBF-24-F	25½" x 17"	24" x 15½"	120	804	355	119 lbs.	
HCSBF-24-I	25½" x 21"	24" x 19½"	120	804	455	126 lbs.	
HCSBF-24-S	25½" x 25½"	24" x 24"	120	804	550	140 lbs.	
HCSBF-36-F	37½" x 17"	36" x 15½"	120	804	530	155 lbs.	
HCSBF-36-I	37½" x 21"	36" x 19½"	120	1044	670	159 lbs.	
HCSBF-36-S	37½" x 25½"	36" x 24"	120	1044	825	164 lbs.	
HCSBF-48-F	49½" x 17"	48" x 15½"	120	1044	710	165 lbs.	
HCSBF-48-I	49½" x 21"	48" x 19½"	120	1044	890	172 lbs.	
HCSBF-48-S	49½" x 25½"	48" x 24"	120	1380	1100	204 lbs.	

* All models utilize R-404A Refrigerant

All Hot/Cold Shelf Built-In Flush Top Models Feature:

Electronic Temperature Control and condensing unit, 6' cord and plug (NEMA 5-15P).

OPTIONS (available at time of purchase only)

Simulated stone colors – (CSSB, CSSBF, HCSSB, HCSSBF models only) –

Non-Standard colors are non-returnable – Night Sky Standard –

SS-GGRAN	Gray Granite
SS-BSAND	Bermuda Sand
SS-NSKY	Night Sky

EWC Additional four year extended Parts Only Warranty on the compressor

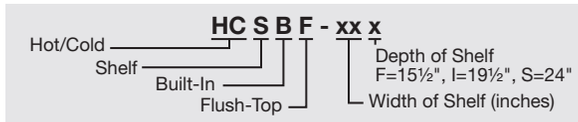
ACCESSORIES (available for purchase at any time)

Self-adhesive Silicone Gasket (CSSB, CSSBF, HCSSB, HCSSBF models only)

SILGASK	Gasket only – 12½'
SILGASK-SBK	Gasket with black silicone caulk
SILGASK-SGRY	Gasket with gray silicone caulk

COUNTERTOP CUTOUT DIMENSIONS

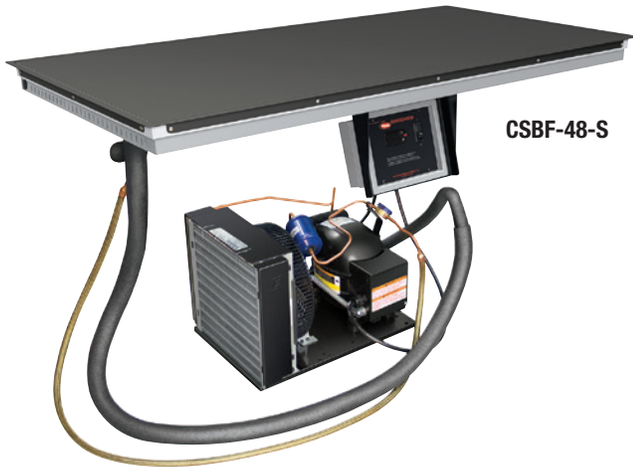
Model	Width		Depth	
	Minimum	Maximum	Minimum	Maximum
HCSBF-24-F	24 ⁵ / ₈ "	25"	16 ¹ / ₈ "	16½"
HCSBF-24-I	24 ⁵ / ₈ "	25"	20 ¹ / ₈ "	20½"
HCSBF-24-S	24 ⁵ / ₈ "	25"	24 ³ / ₄ "	25"
HCSBF-36-F	36 ⁵ / ₈ "	37"	16 ¹ / ₈ "	16½"
HCSBF-36-I	36 ⁵ / ₈ "	37"	20 ¹ / ₈ "	20½"
HCSBF-36-S	36 ⁵ / ₈ "	37"	24 ³ / ₄ "	25"
HCSBF-48-F	48 ⁵ / ₈ "	49"	16 ¹ / ₈ "	16½"
HCSBF-48-I	48 ⁵ / ₈ "	49"	20 ¹ / ₈ "	20½"
HCSBF-48-S	48 ⁵ / ₈ "	49"	24 ³ / ₄ "	25"
Model	Width		Height	
Control Box	14 ⁵ / ₈ "		7 ³ / ₄ "	



Cold Shelves Built-In Flush Top

Hatco's Cold Built-In Flush Top Shelves are designed to keep your pre-chilled beverages, hors d'oeuvres, side dishes, buffet items and more in the perfect chill zone.

- Thermal break reduces condensation and temperature transfer (patent-pending)
- Top mounted hard coat aluminum surface
- The CSBF Cold Built-In Shelves match the GRSBF Heated Built-In Shelves for a fully integrated look
- Long, flexible refrigerant line offers the ability to pullout condensing unit for service
- Easy serviceability with a sight glass, service valves, dryer/filter and a receiver
- Control comes standard with a 4' lead wire
- Control Box can be mounted on the front of the cabinet, 4' from center of shelf
- Condensing unit may be mounted up to 4' away from the center of shelf



CSBF-48-S

COLD SHELVES BUILT-IN FLUSH TOP (Aluminum Hardcoat)

Model *	Overall Dimensions W x D	Usable Space W x D	Voltage Single Phase	Rated Watts	Approximate Ship Weight
CSBF-24-F	25½" x 17"	24" x 15½"	120	804	108 lbs.
CSBF-24-I	25½" x 21"	24" x 19½"	120	804	116 lbs.
CSBF-24-S	25½" x 25½"	24" x 24"	120	804	124 lbs.
CSBF-36-F	37½" x 17"	36" x 15½"	120	804	121 lbs.
CSBF-36-I	37½" x 21"	36" x 19½"	120	1044	137 lbs.
CSBF-36-S	37½" x 25½"	36" x 24"	120	1044	151 lbs.
CSBF-48-F	49½" x 17"	48" x 15½"	120	1044	138 lbs.
CSBF-48-I	49½" x 21"	48" x 19½"	120	1044	157 lbs.
CSBF-48-S	49½" x 25½"	48" x 24"	120	1380	177 lbs.

* All models utilize R-404A Refrigerant

All Cold Shelf Built-In Flush Top Models Feature:

Electronic Temperature Control and condensing unit, 6' cord and plug (NEMA 5-15P).

OPTIONS (available at time of purchase only)

EWC Additional four year extended Parts Only Warranty on the compressor

COUNTERTOP CUTOUT DIMENSIONS

Model	Width		Depth	
	Min	Max	Min	Max
CSBF-24-F	24¾"	25"	16⅞"	16½"
CSBF-24-I	24¾"	25"	20⅞"	20½"
CSBF-24-S	24¾"	25"	24¾"	25"
CSBF-36-F	36¾"	37"	16⅞"	16½"
CSBF-36-I	36¾"	37"	20⅞"	20½"
CSBF-36-S	36¾"	37"	24¾"	25"
CSBF-48-F	48¾"	49"	16⅞"	16½"
CSBF-48-I	48¾"	49"	20⅞"	20½"
CSBF-48-S	48¾"	49"	24¾"	25"
Model	Width		Height	
Control Box	9½"		7¾"	





Cold Shelves Undermount

Cold Shelves Undermount offer the same great performance as the Cold Built-In Flush Top Shelves, but are mounted directly against the underside of a granite, quartz, stainless steel or appropriate simulated stone countertop (no cutout required). Cooling transfers through the countertop to the top surface, without puncturing, for a true, seamless look.

- Mount under appropriate countertop material for a seamless look
- Approved materials include granite and quartz up to 1³/₁₆", Swanstone® as provided by Hatco, and certain stainless steel or aluminum surfaces approved by Hatco. Please contact the factory for applications with other material*
- Aluminum surface
- Long, flexible refrigerant line offers the ability to pullout condensing unit for service
- Easy serviceability with a sight glass, service valves, dryer/filter and a receiver
- Control Box can be mounted on the front of the cabinet, 4' from center of shelf
- Condensing unit may be mounted up to 4' away from the center of shelf



CSU-48-S

COLD SHELVES UNDERMOUNT (Aluminum)

Model *	Usable Space W x D	Voltage Single Phase	Rated Watts	Approximate Ship Weight
CSU-24-F	24" x 15½"	120	804	118 lbs.
CSU-24-I	24" x 19½"	120	804	115 lbs.
CSU-24-S	24" x 24"	120	804	130 lbs.
CSU-36-F	36" x 15½"	120	804	143 lbs.
CSU-36-I	36" x 19½"	120	1044	140 lbs.
CSU-36-S	36" x 24"	120	1044	144 lbs.
CSU-48-F	48" x 15½"	120	1044	141 lbs.
CSU-48-I	48" x 19½"	120	1044	173 lbs.
CSU-48-S	48" x 24"	120	1380	176 lbs.

* All models utilize R-404A Refrigerant

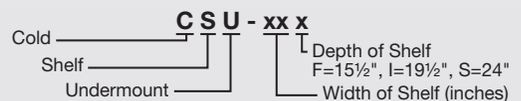
All Cold Shelf Undermount Models Feature:

Electronic Temperature Control and condensing unit, 6' cord and plug (NEMA 5-15P).

*Make structural modifications or add bracing underneath the countertop to ensure countertop will support the weight of the unit and its contents.

OPTIONS (available at time of purchase only)

EWC Additional four year extended Parts Only Warranty on the compressor



Glo-Ray® Built-In Rectangular Heated Simulated Stone Shelves

Match the heat zone to your countertops with Hatco's Glo-Ray® Heated Simulated Stone Shelves. The built-in foodsafe shelves are ideal for buffet lines or as hors d'oeuvre displays. These unique warmers will safely hold food hot while blending in with your décor.

- Shelves are made of approved foodsafe materials
- Shelves come in 3 simulated stone colors: Gray Granite, Bermuda Sand and Night Sky (Standard), non-standard colors are non-returnable
- Models with simulated stone are Swanstone®
- Features a lighted rocker switch and thermostatically-controlled heated base
- Includes Control Box with 3' conduit and 6' cord and plug



GRSSB-3618 in Bermuda Sand built into a Bermuda Sand simulated stone countertop

NOTE: For any size GRSSB, the next larger size GRA or GR2A Strip Heater will fit over the top. For example, a GRSSB-3018 will require a GRA-36 or GR2A-36. The GRA will have a tight fit to the frame of the base. The GR2A will have approximately a 4" space.

Standard Control Box



Be sure to check out our Hot/Cold and Cold only Built-In Shelves for a seamless look

BUILT-IN RECTANGULAR HEATED SIMULATED STONE SHELVES

Model [^]	Dimensions W x D x H	Voltage Single Phase	Watts	Plugs	Ship Weight
GRSSB-2418	25 $\frac{5}{8}$ " x 19 $\frac{5}{8}$ " x 2 $\frac{1}{4}$ "	120	635	NEMA 5-15P	30 lbs.
GRSSB-3018	31 $\frac{5}{8}$ " x 19 $\frac{5}{8}$ " x 2 $\frac{1}{4}$ "	120	780	NEMA 5-15P	35 lbs.
GRSSB-3618	37 $\frac{5}{8}$ " x 19 $\frac{5}{8}$ " x 2 $\frac{1}{4}$ "	120	930	NEMA 5-15P	40 lbs.
GRSSB-4818	49 $\frac{5}{8}$ " x 19 $\frac{5}{8}$ " x 2 $\frac{1}{4}$ "	120	1270	NEMA 5-15P	51 lbs.
GRSSB-6018	61 $\frac{5}{8}$ " x 19 $\frac{5}{8}$ " x 2 $\frac{1}{4}$ "	120	1560	NEMA 5-20P	56 lbs.
GRSSB-7218	73 $\frac{5}{8}$ " x 19 $\frac{5}{8}$ " x 2 $\frac{1}{4}$ "	120	1860	NEMA 5-20P	70 lbs.

[^]Recommended for use in a metallic countertop. For other surfaces, verify that the material is suitable for temperatures up to 200°F.

All Built-In Rectangular Heated Simulated Stone Shelf Models Feature:

Cord Location: Cord is attached to Control Box.

OPTIONS (available at time of purchase only)

Designer Colors (Flush Mount Control Box Bezel) – Non-Standard colors are non-returnable –

RED	Warm Red
BLACK	Black
GRAY	Gray Granite
WHITE	White Granite
NAVY	Navy Blue
GREEN	Hunter Green
COPPER	Antique Copper

Simulated Stone Colors – Non-Standard colors are non-returnable – Night Sky Standard –

SS-GGRAN	Gray Granite
SS-BSAND	Bermuda Sand
SS-NSKY	Night Sky
GRSSB-FLUSH-ITC	Flush Mount Electronic Control Box with Lighted Power Switch
GRSSB-FLUSH-TSTAT	Flush Mount Thermostatic Control Box with Lighted Power Switch
COND-6	6' Conduit in lieu of standard 3' (used with Flush Mount ITC Control Box)
COND-10	10' Conduit in lieu of standard 3' (used with Flush Mount ITC Control Box)
GRSSB-REC	Built-In Heated Simulated Stone Shelf with Recessed Top

Optional GRSSB-FLUSH-ITC Flush Mount recessed Electronic Control Box with lighted On/Off rocker switch and angled recessed controls



Optional GRSSB-FLUSH-TSTAT Flush Mount recessed Thermostatic Control Box with lighted On/Off rocker switch and angled recessed controls

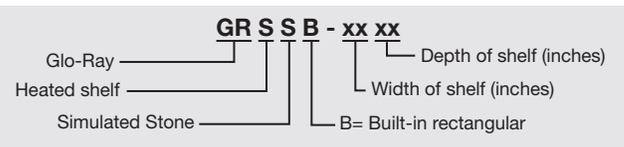
COLORS AND FINISHES – PAGE 11

BUILT-IN RECTANGULAR HEATED SIMULATED STONE COUNTERTOP CUTOUT DIMENSIONS

Model	Minimum Width	Maximum Width	Minimum Depth	Maximum Depth
GRSSB-2418	24 $\frac{5}{8}$ "	24 $\frac{5}{8}$ "	18 $\frac{5}{8}$ "	18 $\frac{5}{8}$ "
GRSSB-3018	30 $\frac{5}{8}$ "	30 $\frac{5}{8}$ "	18 $\frac{5}{8}$ "	18 $\frac{5}{8}$ "
GRSSB-3618	36 $\frac{5}{8}$ "	36 $\frac{5}{8}$ "	18 $\frac{5}{8}$ "	18 $\frac{5}{8}$ "
GRSSB-4818	48 $\frac{5}{8}$ "	48 $\frac{5}{8}$ "	18 $\frac{5}{8}$ "	18 $\frac{5}{8}$ "
GRSSB-6018	60 $\frac{5}{8}$ "	60 $\frac{5}{8}$ "	18 $\frac{5}{8}$ "	18 $\frac{5}{8}$ "
GRSSB-7218	72 $\frac{5}{8}$ "	72 $\frac{5}{8}$ "	18 $\frac{5}{8}$ "	18 $\frac{5}{8}$ "

OPTIONAL CONTROL BOX CUTOUT DIMENSIONS

Model	Width	Height	Depth
GRSSB-FLUSH-ITC	5 $\frac{7}{8}$ "	6 $\frac{1}{8}$ "	4 $\frac{1}{4}$ "
GRSSB-FLUSH-TSTAT	5 $\frac{7}{8}$ "	6 $\frac{1}{8}$ "	4"





Built-In Rectangular Heated Black Glass Shelves

Hatco Heated Black Glass Shelves have a heated ceramic glass top to create uniform heat across the entire surface and are made of approved foodsafe materials. Adjustable thermostatic controls allow surface temperature to be controlled easily.

- Shelves are made of approved foodsafe materials
- Equipped with an attached stainless steel (Standard) trim mounting ring (*Designer Black available*)



Standard Control Box



HBGB-2418 with optional *Designer Black Trim Ring*

NOTE: For any size HBGB, the next larger size GRA or GR2A Strip Heater will fit over the top. For example, a HBGB-3018 will require a GRA-36 or GR2A-36. The GRA will have a tight fit to the frame of the base. The GR2A will have approximately a 4" space.

BUILT-IN RECTANGULAR HEATED BLACK GLASS SHELVES

Model [^]	Dimensions W x D x H	Voltage Single Phase	Watts	Plug	Ship Weight
HBGB-2418	25 ³ / ₄ " x 19 ³ / ₄ " x 2 ¹ / ₄ "	120	425	NEMA 5-15P	32 lbs.
HBGB-3018	31 ³ / ₄ " x 19 ³ / ₄ " x 2 ¹ / ₄ "	120	525	NEMA 5-15P	37 lbs.
HBGB-3618	37 ³ / ₄ " x 19 ³ / ₄ " x 2 ¹ / ₄ "	120	630	NEMA 5-15P	40 lbs.
HBGB-4818 ⁺	49 ³ / ₄ " x 19 ³ / ₄ " x 2 ¹ / ₄ "	120	850	NEMA 5-15P	50 lbs.
HBGB-6018 ⁺	61 ³ / ₄ " x 19 ³ / ₄ " x 2 ¹ / ₄ "	120	1050	NEMA 5-15P	63 lbs.
HBGB-7218 ⁺	73 ³ / ₄ " x 19 ³ / ₄ " x 2 ¹ / ₄ "	120	1260	NEMA 5-15P	74 lbs.

[^]Recommended for use in a metallic countertop. For other surfaces, verify that the material is suitable for temperatures up to 200°F.
⁺ Units 48" and larger are constructed of two equal sized pieces of glass which create a seam.

All Built-In Rectangular Heated Black Glass Shelf Models Feature:

Cord Location: Cord is attached to Control Box.

OPTIONS (available at time of purchase only)

Designer Colors (Flush Mount Control Box Bezel) –

BLACK	Black
HBGB-TRIM-BLK	<i>Designer Black Powdercoated Trim Ring</i>
HBGB-FLUSH-ITC	Flush Mount Electronic Control Box with Lighted Power Switch
HBGB-FLUSH-TSTAT	Flush Mount Thermostatic Control Box with Lighted Power Switch
COND-6	6' Conduit in lieu of standard 3' (used with Flush Mount ITC Control Box)
COND-10	10' Conduit in lieu of standard 3' (used with Flush Mount ITC Control Box)
HBGB-REC	Built-In Heated Black Glass Shelf with Recessed Top

Optional **HBGB-FLUSH-ITC** Flush Mount recessed *Electronic Control Box* with lighted On/Off rocker switch and angled recessed controls



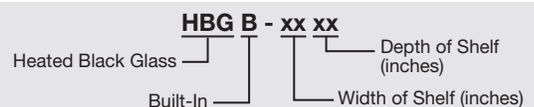
Optional **HBGB-FLUSH-TSTAT** Flush Mount recessed *Thermostatic Control Box* with lighted On/Off rocker switch and angled recessed controls

BUILT-IN HEATED BLACK GLASS COUNTERTOP CUTOUT DIMENSIONS

Model	Minimum Width	Maximum Width	Minimum Depth	Maximum Depth
HBGB-2418	24 ⁵ / ₈ "	24 ⁷ / ₈ "	18 ⁵ / ₈ "	18 ⁷ / ₈ "
HBGB-3018	30 ³ / ₈ "	30 ⁵ / ₈ "	18 ³ / ₈ "	18 ⁵ / ₈ "
HBGB-3618	36 ⁵ / ₈ "	36 ⁷ / ₈ "	18 ⁵ / ₈ "	18 ⁷ / ₈ "
HBGB-4818	48 ³ / ₈ "	48 ⁵ / ₈ "	18 ³ / ₈ "	18 ⁵ / ₈ "
HBGB-6018	60 ⁵ / ₈ "	60 ⁷ / ₈ "	18 ⁵ / ₈ "	18 ⁷ / ₈ "
HBGB-7218	72 ³ / ₈ "	72 ⁵ / ₈ "	18 ³ / ₈ "	18 ⁵ / ₈ "

OPTIONAL CONTROL BOX CUTOUT DIMENSIONS

Model	Width	Height	Depth
HBGB-FLUSH-ITC	5 ⁷ / ₈ "	6 ³ / ₈ "	4 ⁷ / ₈ "
HBGB-FLUSH-TSTAT	5 ⁷ / ₈ "	6 ³ / ₈ "	4"



Glo-Ray® Rectangular Heated Shelves Built-In with Recessed Top

Let Hatco add heat to your serving surface with the Glo-Ray® Rectangular Heated Shelf Built-In. This ½" recessed top foodwarmer has a hardcoated aluminum surface and blanket-type element for uniform heat to extend your food holding time.

- Uniform heat distribution with hardcoated aluminum surface and blanket-type element
- Includes Control Box with 3' conduit and 6' cord and plug
- Standard controller includes control thermostat, illuminated power switch and mounting brackets
- Thermostatically-controlled heated base



GRSB-24-I



Standard Control Box

NOTE: For any size GRSB, the next larger size GRA or GR2A Strip Heater will fit over the top. For example, a GRSB-30 will require a GRA-36 or GR2A-36. The GRA will have a tight fit to the frame of the base. The GR2A will have approximately a 4" space.

RECTANGULAR HEATED SHELVES BUILT-IN WITH RECESSED TOP

Model [^]	Dimensions W x D x H	Cut-Out Dimensions		Voltage Single Phase	Watts	Ship Weight
		Min.-Max. Width	Min.-Max. Depth			
GRSB-24-F	25½" x 17" x 2⅞"	24½"-24¾"	16"-16¼"	120	420	25 lbs.
GRSB-24-I	25½" x 21" x 2⅞"	24½"-24¾"	20"-20¼"	120	550	28 lbs.
GRSB-24-O	25½" x 31½" x 2⅞"	24½"-24¾"	30½"-30¾"	120	790	33 lbs.
GRSB-30-F	31½" x 17" x 2⅞"	30½"-30¾"	16"-16¼"	120	505	25 lbs.
GRSB-30-I	31½" x 21" x 2⅞"	30½"-30¾"	20"-20¼"	120	665	29 lbs.
GRSB-30-O	31½" x 31½" x 2⅞"	30½"-30¾"	30½"-30¾"	120	950	37 lbs.
GRSB-36-F	37½" x 17" x 2⅞"	36½"-36¾"	16"-16¼"	120	590	26 lbs.
GRSB-36-I	37½" x 21" x 2⅞"	36½"-36¾"	20"-20¼"	120	780	30 lbs.
GRSB-36-O	37½" x 31½" x 2⅞"	36½"-36¾"	30½"-30¾"	120	1110	37 lbs.
GRSB-42-F	43½" x 17" x 2⅞"	42½"-42¾"	16"-16¼"	120	685	30 lbs.
GRSB-42-I	43½" x 21" x 2⅞"	42½"-42¾"	20"-20¼"	120	885	37 lbs.
GRSB-42-O	43½" x 31½" x 2⅞"	42½"-42¾"	30½"-30¾"	120	1270	46 lbs.
GRSB-48-F	49½" x 17" x 2⅞"	48½"-48¾"	16"-16¼"	120	770	33 lbs.
GRSB-48-I	49½" x 21" x 2⅞"	48½"-48¾"	20"-20¼"	120	1000	40 lbs.
GRSB-48-O	49½" x 31½" x 2⅞"	48½"-48¾"	30½"-30¾"	120	1430	68 lbs.
GRSB-54-I	55½" x 21" x 2⅞"	54½"-54¾"	20"-20¼"	120	1110	45 lbs.
GRSB-60-F	61½" x 17" x 2⅞"	60½"-60¾"	16"-16¼"	120	950	40 lbs.
GRSB-60-I	61½" x 21" x 2⅞"	60½"-60¾"	20"-20¼"	120	1220	43 lbs.
GRSB-60-O	61½" x 31½" x 2⅞"	60½"-60¾"	30½"-30¾"	120	1750	64 lbs.
GRSB-66-I	67½" x 21" x 2⅞"	66½"-66¾"	20"-20¼"	120	1330	49 lbs.
GRSB-72-F	73½" x 17" x 2⅞"	72½"-72¾"	16"-16¼"	120	1130	43 lbs.
GRSB-72-I	73½" x 21" x 2⅞"	72½"-72¾"	20"-20¼"	120	1440	50 lbs.
GRSB-72-O	73½" x 31½" x 2⅞"	72½"-72¾"	30½"-30¾"	208, 240	2070	68 lbs.

[^]Recommended for use in a metallic countertop. For other surfaces, verify that the material is suitable for temperatures up to 200°F.

All Rectangular Heated Shelf Built-In with Recessed Top Models Feature:

Plugs: All models ending in -F and -I and models 24" through 48" wide ending in -O: NEMA 5-15P. GRSB-60-O: NEMA 5-20P. GRSB-72-O: NEMA 6-15P.

Usable Heated Shelf Space: Width of unit minus 1½" x depth of unit minus 1½".

Cord Location: Cord is attached to Control Box.

OPTIONS (available at time of purchase only)

Designer Colors (Flush Mount Control Box Bezel only) – Non-Standard colors are non-returnable –

RED Warm Red	WHITE White Granite	COPPER Antique Copper
BLACK Black	NAVY Navy Blue	
GRAY Gray Granite	GREEN Hunter Green	

GRSB-FLUSH-ITC	Flush Mount Electronic Control Box with Lighted Power Switch*
GRSB-FLUSH-TSTAT	Flush Mount Thermostatic Control Box with Lighted Power Switch*
COND-6	6' Conduit in lieu of standard 3' (used with Flush Mount ITC Control Box)
COND-10	10' Conduit in lieu of standard 3' (used with Flush Mount ITC Control Box)

* See page 7 for Control Box cutout dimensions

FOOD PANS AND TRIVETS – PAGE 11
COLORS AND FINISHES – PAGE 11

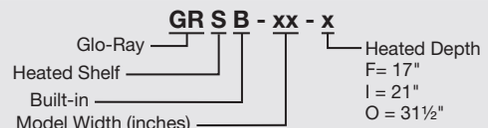
Optional **GRSB-FLUSH-ITC** Flush Mount recessed *Electronic* Control Box with lighted On/Off rocker switch and angled recessed controls



Optional **GRSB-FLUSH-TSTAT** Flush Mount recessed *Thermostatic* Control Box with lighted On/Off rocker switch and angled recessed controls



Be sure to check out our Hot/Cold and Cold only Built-In Shelves for a seamless look





Glo-Ray® Rectangular Heated Shelves Built-In with Flush Top

Let Hatco add heat to your serving surface with the Glo-Ray® Rectangular Heated Shelf Built-In. This flush top foodwarmer has a hardcoated aluminum surface and blanket-type element for uniform heat to extend your food holding time.

- Uniform heat distribution with hardcoated aluminum surface and blanket-type element
- Includes Control Box with 3' conduit and 6' cord and plug
- Thermostatically-controlled heated base
- Standard controller includes control thermostat, illuminated power switch and mounting brackets
- Model widths from 25½" to 73½"
- Optional stainless steel surface



GRSBF-60-0 built into a Bermuda Sand simulated stone countertop with accessory pans, shown below a **GR2AL-96D** Strip Heater in *Designer* color with optional sneeze guards

NOTE: For any size GRSBF, the next larger size GRA or GR2A Strip Heater will fit over the top. For example, a GRSBF-30 will require a GRA-36 or GR2A-36. The GRA will have a tight fit to the frame of the base. The GR2A will have approximately a 4" space.



Standard Control Box

RECTANGULAR HEATED SHELVES BUILT-IN WITH FLUSH TOP

Model [^]	Dimensions W x D x H	Cut-Out Dimensions		Voltage Single Phase	Watts	Ship Weight
		Min.-Max. Width	Min.-Max. Depth			
GRSBF-24-F	25½" x 17" x 2¼"	24½"-24¾"	16"-16¼"	120	420	28 lbs.
GRSBF-24-I	25½" x 21" x 2¼"	24½"-24¾"	20"-20¼"	120	550	28 lbs.
GRSBF-24-S	25½" x 25½" x 2¼"	24½"-24¾"	24½"-24¾"	120	700	32 lbs.
GRSBF-24-O	25½" x 31½" x 2¼"	24½"-24¾"	30½"-30¾"	120	790	35 lbs.
GRSBF-30-F	31½" x 17" x 2¼"	30½"-30¾"	16"-16¼"	120	505	24 lbs.
GRSBF-30-I	31½" x 21" x 2¼"	30½"-30¾"	20"-20¼"	120	665	30 lbs.
GRSBF-30-S	31½" x 25½" x 2¼"	30½"-30¾"	24½"-24¾"	120	825	33 lbs.
GRSBF-30-O	31½" x 31½" x 2¼"	30½"-30¾"	30½"-30¾"	120	950	37 lbs.
GRSBF-36-F	37½" x 17" x 2¼"	36½"-36¾"	16"-16¼"	120	590	32 lbs.
GRSBF-36-I	37½" x 21" x 2¼"	36½"-36¾"	20"-20¼"	120	780	30 lbs.
GRSBF-36-S	37½" x 25½" x 2¼"	36½"-36¾"	24½"-24¾"	120	950	35 lbs.
GRSBF-36-O	37½" x 31½" x 2¼"	36½"-36¾"	30½"-30¾"	120	1110	37 lbs.
GRSBF-42-F	43½" x 17" x 2¼"	42½"-42¾"	16"-16¼"	120	685	38 lbs.
GRSBF-42-I	43½" x 21" x 2¼"	42½"-42¾"	20"-20¼"	120	885	32 lbs.
GRSBF-42-S	43½" x 25½" x 2¼"	42½"-42¾"	24½"-24¾"	120	1100	40 lbs.
GRSBF-42-O	43½" x 31½" x 2¼"	42½"-42¾"	30½"-30¾"	120	1270	48 lbs.
GRSBF-48-F	49½" x 17" x 2¼"	48½"-48¾"	16"-16¼"	120	770	35 lbs.
GRSBF-48-I	49½" x 21" x 2¼"	48½"-48¾"	20"-20¼"	120	1000	40 lbs.
GRSBF-48-S	49½" x 25½" x 2¼"	48½"-48¾"	24½"-24¾"	120	1225	42 lbs.
GRSBF-48-O	49½" x 31½" x 2¼"	48½"-48¾"	30½"-30¾"	120	1430	48 lbs.
GRSBF-60-F	61½" x 17" x 2¼"	60½"-60¾"	16"-16¼"	120	950	41 lbs.
GRSBF-60-I	61½" x 21" x 2¼"	60½"-60¾"	20"-20¼"	120	1220	48 lbs.
GRSBF-60-S	61½" x 25½" x 2¼"	60½"-60¾"	24½"-24¾"	120	1500	55 lbs.
GRSBF-60-O	61½" x 31½" x 2¼"	60½"-60¾"	30½"-30¾"	120	1750	64 lbs.
GRSBF-72-F	73½" x 17" x 2¼"	72½"-72¾"	16"-16¼"	120	1130	44 lbs.
GRSBF-72-I	73½" x 21" x 2¼"	72½"-72¾"	20"-20¼"	120	1440	52 lbs.
GRSBF-72-S	73½" x 25½" x 2¼"	72½"-72¾"	24½"-24¾"	120	1750	59 lbs.
GRSBF-72-O	73½" x 31½" x 2¼"	72½"-72¾"	30½"-30¾"	208, 240	2070	68 lbs.

[^]Recommended for use in a metallic countertop. For other surfaces, verify that the material is suitable for temperatures up to 200°F.

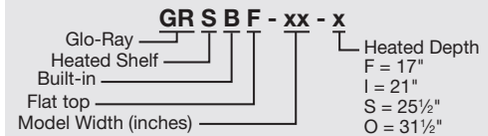
All Rectangular Heated Shelf Built-In with Flush Top Models Feature:

Plugs: All models ending in -F and -I and models 24" through 48" wide ending in -S and -O: NEMA 5-15P.

GRSBF-60-S, GRSBF-60-O and GRSBF-72-S: NEMA 5-20P. GRSBF-72-O: NEMA 6-15P.

Usable Heated Shelf Space: Entire surface.

Cord Location: Cord is attached to Control Box.



OPTIONS (available at time of purchase only)

Designer Colors (Flush Mount Control Box Bezel only) – Non-Standard colors are non-returnable –

RED Warm Red	WHITE White Granite	COPPER Antique Copper
BLACK Black	NAVY Navy Blue	
GRAY Gray Granite	GREEN Hunter Green	

GRSBF-SS Stainless Steel Surface in lieu of Hardcoat (GRSBF models only)

GRSB-FLUSH-ITC Flush Mount Electronic Control Box with Lighted Power Switch*

GRSB-FLUSH-TSTAT Flush Mount Thermostatic Control Box with Lighted Power Switch*

COND-6 6' Conduit in lieu of standard 3' (used with Flush Mount ITC Control Box)

COND-10 10' Conduit in lieu of standard 3' (used with Flush Mount ITC Control Box)

* See page 7 for Control Box cutout dimensions

FOOD PANS AND TRIVETS – PAGE 11
COLORS AND FINISHES – PAGE 11

Optional **GRSB-FLUSH-ITC** Flush Mount recessed *Electronic* Control Box with lighted On/Off rocker switch and angled recessed controls



Optional **GRSB-FLUSH-TSTAT** Flush Mount recessed *Thermostatic* Control Box with lighted On/Off rocker switch and angled recessed controls

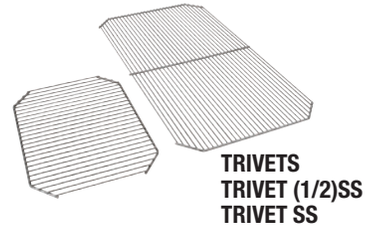


Food Pans And Trivets



FOOD PANS

Model	Description
ALUM PAN	Half-Size Sheet Pan – 18"W x 13"D
18"SHEET PAN	Full-Size Sheet Pan – 18"W x 26"D
14"PIZZA PAN	Perforated Pizza Pan – 14" Diameter
16"PIZZA PAN	Perforated Pizza Pan – 16" Diameter
18"PIZZA PAN	Perforated Pizza Pan – 18" Diameter
ST PAN 1/3	Third-Size Stainless Steel Pan – 12¾"W x 6⅞"D x 2½"H
ST PAN 1/2	Half-Size Stainless Steel Pan – 12¾"W x 10⅞"D x 2½"H
ST PAN 2	Full-Size Stainless Steel Pan – 12¾"W x 20¾"D x 2½"H
ST PAN 4	Full-Size Stainless Steel Pan – 12¾"W x 20¾"D x 4"H



TRIVETS

Model	Description
Wire Trivets Stainless –	
TRIVET (1/2)SS	Half-Size – 10⅞"W x 7⅞"D
TRIVET SS	Full-Size – 10⅞"W x 18"D

Paint Chip and Stone Sample Colors

DESIGNER COLORS



SIMULATED STONE COLORS*



Colors are a representation and may not exactly match our colors. Consult factory for possible color matching options on these colors. Non-standard colors are non-returnable.

To order a Hatco Paint Chip & Stone Sample Colors Sheet, visit www.hatcocorp.com / Order Literature / Sales Literature / Sell Sheets.

* Simulated Stone is Swanstone®



Scan with web-enabled
mobile device to visit
www.hatcocorp.com

Hatco Corporation

P.O. BOX 340500 | Milwaukee, WI 53234-0500 USA

800-558-0607 | 414-671-6350

www.hatcocorp.com | support@hatcocorp.com